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MAY 1 4 1947 & September Agriculture

ORCHID PLANTS

1947 PRICE LIST

Clarelen Orchids

C. K. Schubert

ORCHIDS

PRICE LIST FOR 1947

This catalogue contains a selection of seedlings and mature plants in Cattleya, Cymbidium, Cypripedium, Dendrobium, Oncidium, Phalaenopsis and other genera. They are offered for sale during the 1947 shipping season which extends from May 1st to November 1st. The seedlings are listed by pot size. All mature plants are well established individuals which have flowered at least once. They are listed by pot size only, as leaf length is a poor criterion for judging the size of hybrids of greatly differing parentages.

All seedlings offered were raised by Clarelen Orchids; they represent the best that modern botanical science can produce. Our utilization of the most efficient large scale methods enables us to price the plants so that all may obtain a wide selection of these outstanding orchids.

In the case of unflowered seedlings, flower characters and probable flowering dates can be determined from the descriptions of the parents. Many of the Cattleya seedlings were bred especially for the commercial grower of cut-flowers — these are marked with an asterisk after the hybrid number.

All community pots are standard 4" pots, with a minimum of 10 plants per pot, although the average number is 12 or more. These communities are sold as units only, with the price based on 10 plants.

Our many friends in Hawaii, Puerto Rico and other overseas countries may wish to specify air mail shipments. We will pack the plants in special paper pots for such shipment. The new air mail rates allow shipping costs to be reduced materially. You will find the service to be faster and more satisfactory than air express, although of course, we will ship by any method you specify.

We plan to issue additional price lists during the season, each devoted to a single group of genera. These more complete lists will include plants available in limited quantity. Our stock of choice Cymbidium and Cypripedium hybrids is very large. Those listed in this catalogue are only a sample of the forms which are available in abundant numbers. In addition, we have many varieties with only two or three plants of each. If you do not find what you wish in this catalogue, please write us for a special quotation on your particular needs.

All plants are offered subject to prior sale. Terms: cash with order; \$10.00 minimum; packing free of charge; shipping costs extra. For overseas shipments, time will be conserved if you will include estimated shipping costs with your order.

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The average quarter of 12 or more These communications are seed as units only, with the process of the seed of the first only.

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We clear to been calculated into the design of the relieful countries and designed to a court grown of general contracts. These more complete lies will include plants produced in limited in this replacement of choice Cymbildium and Composition by design linear linear in this replacement only a sample of the forms which are contracted in the characteristics, in addition, we have none contracted in the order of the contraction of each. If you denote that what you wish in this catalogue, where is the first sensial quotestion on your nature, in needle.

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Clarolen Ochille

HYBRID CYATTLEAS

SEEDLINGS IN COMMUNITY POTS

Hybrid No.	NAME AND DESCRIPTION	Price Per Pot
S-177*	LC. (MASSASOIT x C. FABIA) X (C. TITYUS x LC. ASBURY) Both parents produce medium dark flowers of good size and substance. The first parent blooms in late autumn or early winter. The second blooms in late winter or spring.	\$20.00
S-179	C. MEROPE X C. GIGAS var. FRAU MELANIE BEYRODT Flowers of both parents have white sepals and petals and purple lips. The throats are ornamented with pale yellow areas. Both bloom in the late spring and early summer.	20.00
S-184*	LC. ISFIELD X C. (MOSSIAE x C. FLAMMEA) Two spring blooming parents of great vigor and free-flowering characteristics. Both have medium dark flowers.	22.50
S-187	LC. SAM HOUSTON X BLC. ISHBEL LC. Houston bears large medium dark flowers with rich purple lips, brightened with clear yellow eyes. It blooms in the summer. The latter parent is a spring bloomer, characterized by a Mossiae type lip, good color and texture, and a very desirable growth habit.	20.00
S-188*	C. (SNOWDON x C. ALCIMEDA ALBA) X C. LADY VEITCH This is a mating between two white-flowered plants. Texture and form of both are good. The former blooms in the autumn. A plant of the latter may bloom several times a year on different leads initiated at various times during the growing season.	22.50
S-191*	LC. (SARGON x C. DIANA) X C. (MOSSIAE x C. FLAMMEA) The parents of this hybrid are two of our best stud plants. The first blooms in the autumn and the second in the spring.	22.50
S-192	LC. CALIFORNIA X C. (DOWIANA var. AUREA x C. DOWIANA	15.00
	var. ROSITA) This mating involves two autumn blooming parents, one of medium dark orchid shade and the other yellow. The lip of LC. California is veined with orange and marked with a central area of deep reddish purple.	
	SEEDLINGS IN 2-INCH POTS	
S-62*	C. (MOSSIAE x C. FLAMMEA) X L. PURPURATA var. MARIE LOUISE Both parents are spring bloomers. The first parent has a very desirable habit of growth and is very floriferous, while the second is one of the finest of the Laelias.	4.00

HYBRID CYATTLEAS

SEEDLINGS IN COMMUNITY POTS

10/10/2 20/3 20/3	NAME AND DESCRIPTION	
\$20.00	IC. (MASSASOIT x C. FABIA) X (C. TTTYUS x I.C. ASBURY) Both parents produce medium dark flowers of good size and substance. The first parent blooms in late autumn or early winter. The second blooms in late winter or spring.	\$177*
20.00	C. MEROPH X C. GIGAS var. FRALL MELANIS BUYKODT. Towers of both parents have white sepals and petals and purple lips. The throug are croamented with pale yellow areas. Both bloom in the late apring and early summer.	S-179
Version of State Control of State Contro	LC Fourion bears large medium dark flowers with rich purple lips, brightened with clear pellow eyes. It blooms in the summer. The latter parent is a spring bloomer, characterized by a Mossiae type lip, good color and texture, and a very desirable growth habit.	
	I.C. (SARCON x C. DIANA) X C. (MOSSIAE x C. PLAMMEA). The parents of this hybrid are two of our best stud plants. The first blooms in the autumn and the second in the spring.	
00.41		
00.4	C. (MOSSIAB x C. FLAMMEA) X L. PURPURATA var. MARIE LOUISE Rock parents are under bloomers. The first parents has a very desirable habit of	

S-85*	BC. MARIE-MARIE var. PERFECTION X LC. (SARGON x C. DIANA) A cross of great promise for producing flowers of large size, heavy texture and rich color. Both parents bloom in the autumn. The latter parent is one of our best breeders.	\$ 7.50
S-109*	C. (DUPREANA x C. BLETCHLEY PRINCE) X LC. (MASSASOIT x C. FABIA) The former parent blooms in the late spring while the second, a freely flowering type, is autumnal.	5.00
S-122	C. (LEDA x C. MAGGIE RAPHAEL) X LC. (SARGON x C. DIANA) Both parents have fine bold flowers in the autumn and early winter. The seed- lings are exceptionally vigorous.	5.00
S-129*	CATT. R. CADWALADER X C. (DUPREANA x C. BLETCHLEY PRINCE) The R. Cadwalader used has a history of producing many fine phlox-purple flowers in the early summer. This mating doubles the Dupreana ancestry.	4.50
S-134	C. DOWIANA var. AUREA X LC. (VALENCIA x PROFUSION) A cross, involving autumn blooming parents, which should produce dark flowers.	4.50
S-140	C. FABULOUS X C. GRANULOSA A mating between one of the darkest autumn types and a late summer species. Should have dark color and heavy texture.	3.50
S-141*	C. (CROWN x C. LABIATA var. GLASNEVIN) X LC. (SARGON x C. DIANA) Each parent blooms in the autumn. The former produces well shaped flowers of phlox-purple; the latter has flowers of deeper color.	4.00
S-153	C. VELUTINA X C. MOSSIAE var. WAGENERI Admittedly speculative, but the flowers these plants produce should be of medium size and good texture.	3.50
S-168	C. GUTTATA X C. HARDYANA var. SANDERIANA A mating between an unspotted green type of the floriferous guttata and the free-flowering Sanderiana variety of Hardyana. Probably will bloom in late spring.	3.50
S-173	C. BOWRINGIANA X C. HARDYANA var. SANDERIANA The combination of the characters of these parents should give fair-sized, colorful flowers produced in large numbers.	3.50
S-183	BC. MRS. J. LEEMAN X LC. SAM HOUSTON Large richly colored flowers of good texture are expected. The	4.50

\$ 7.50	BC. MARIE-MARIE var. PERFECTION X LC. (SARGON x C. DIANA) A cross of great promise for producing flowers of large size, heavy textute and rich color. Both parents bloom in the autumn. The latter parent is one of our best breeders.	
	C. (DUPREANA x C. BLETCHLEY PRINCE) X LC. (MASSASOIT x C. FABIA) The former parent blooms in the late spring while the second, a freely flowering type, is assummal.	S-109*
	C. (LEDA & C. MAGGIE BAPHAEL) X LC. (SARGON & C. MANA) Both parents have fine hold flowers in the autumn and early winter. The seed- lings are exceptionally vigorous.	
	CATT. R. CADWALADER X C. (DUPREANA x C. SLETCHLEY PRINCH) The R. Cadwalader used has a bistory of producing many fine phlox-purple flowers in the early summer. This mating doubles the Dupreana ancestry.	
	C. DOWIANA via AURDANA in C. (VALENCE a ROPUSION) A cross involving securing parents, which should produce dark flowers.	
	C. FABULOUS N. C. GRANULOSA. A cracking between one of the durities automat types and a lass cultimer species. Should have dark color and heavy restum.	
4:00	G. (CROWN x C. LABIATA ver. GLASNEVIN) X I.C. (SARGON x C. DIANA) Z C. DIANA; Each parent blooms in the autumn. The former produtes veil darget slowers of phox-purple; the latest has flowers of deeper color.	
3.50	C. VELUTINA X C. MOSSIAE var. WAGENERI Admiredly speculative, but the flowers these plants produce should be of medium size and good texture.	
	C. BOWRINGIANA X C. HARDYANA var. ServerstRIANA The combination of the characters of these parents should give fair-wood, colorful flowers produced in large numbers.	
4.50		

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Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
S-193*	LC. (SARGON x LC. QUEEN MARY) X C. ENID ALBA This is a mating between two parents which bear flowers with clear white petals and sepals and purple lips. Both bloom in the autumn.		\$ 4.50
	INTERMEDIATE CATTLEYA SEEDLIN	165	
S-12	C. DINAH X C. DOWIANA The first flowers of this hybrid were large, rich appearing, and of good texture. The dark lip color contrasts well with the color of petals and sepals. It has bloomed in late autumn so far but we do not know the exact limits of its blooming period.	41/2"	17.50
S-14*	L. PURPURATA var. MARIE LOUISE X CATT. R. CADWALADER This hybrid has proved remarkably uniform. It has a blooming season extending from December through into the spring. The lip and throat are very deep purple. Petals and sepals are phlox, with the tips of the former being flushed with deeper color. Plants have the Laelia habit.	3½" 4"	12.50 15.00
S-15*	LC. (S. O. STEVENSON x C. EMPRESS FREDERICK) X L. PURPURATA var. MARIE LOUISE The first parent has a lip marked with areas of orange. It blooms in the early summer. The second parent is one of the best varieties of L. purpurata.	4½"	17.50
S-20	C. (MONDONI x C. REX) X C. GIGAS var. FRAU MELANIE BEYRODT This mating is between a fine yellow and a white, each with purple lips. Both parents bloom in late summer.	41/2"	15.00
S-21	LC. HELSTON, A. M., M. O. S. X LC. (SARGON x C. DIANA) An exceptionally good Helston mated with a fine specimen of one of our best parents. Both bloom in the last quarter of the year.	4½"	17.50
S-52	L. PURPURATA var. MARIE LOUISE X BC. BRITISH QUEEN var. THUNDERER Our favorite variety of purpurata mated with a superior type of British Queen. Both bloom in the spring.	3½" 4"	10.00 12.50
3054	C. OLYMPIA X C. DOWIANA var. AUREA Many of these plants should be yellows. Some seedlings are darker and may give orchid colored flowers. Vigorous.	4½" 5"	12.50 15.00

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olems should be vellows. Some sealings are larger

MATURE FLOWERING CATTLEYAS

B-13*	C. ENID (C. Mossiae x C. gigas) These plants have proved to be good producers of cut flowers. Medium dark, with some orange in the throat of the variously mottled lip. Variable blooming season.	5"	\$30.00
B-31	LC. ROBERT PATTERSON (LC. Aphrodite x C. Tityus) Variable hybrid. Flowers range from white to deep mauve.	5"	12.50
B-33	C. HEATHERWOOD (C. Mossiae x C. Tityus) Fine plants, producing medium to large flowers of phlox-purple in late spring.	5½"	20.00
B-60	LC. OXFORDENSIS (LC. callistoglossa x C. Tityus var superba) Medium dark. Blooming time variable. Somewhat variable in form and throat markings.	5" 6" 6½"	20.00 27.50 30.00
1658	LC. SEINE (LC. Martinettii x C. Gaskelleana) Flowers throughout year but has a pronounced spring peak of production. Dark flowers, many with underlying bronze. Heavy texture and fine shape. Plants have a remarkably fine vegetative habit.	4½" 5"	25.00 30.00
3055	C. AMABILIS (C. labiata x C. gigas) Autumn flowering. Medium dark. Lip nicely colored with considerable yellow in the throat. An old favorite.	4½" 5"	15.00 20.00

HYBRID CYMBIDIUMS

K-95	C. ALEXANDERI var. WESTONBIRT X PEREGRINE	21/2"	5.00
	This mating uses as one parent the well known variety of Alexanderi which has made notable contributions to the production of superior modern hybrids.		
K-96	C. (CONINGSBYANUM x FLAMINGO) X PEREGRINE	21/2"	4.00
	This mating should provide contrast to the one above. The first parent is a derivative of grandiflorum, one of the most desirable species.		

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Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
S-148	C. JOY SANDER X INCA II This Joy Sander was produced by mating the Compte de Hemptinne var. of Pauwelsii with the F. J. Hanbury var. of Ceres. It has striking dark flowers. The Inca II parent is a large, faintly flushed white which has a heavy texture.	Community $2\frac{1}{2}$ "	\$15.00 4.50
S -159	C. LOUIS SANDER X CERES var. F. J. HANBURY F.C.C., R.H.S. Louis Sander bears large flowers of superior texture. The Ceres parent has flowers with petals and sepals of rich reddish brown and lips marked with a dark band of a size and position similar to that in Lowianum.	2"	3.50
S-163	C. JANETTE X PLOVER, A.M. The former parent has light pink flowers of good texture and size. The latter parent is a superior derivative of Lowio-grandiflorum and Pauwelsii.	Community 2"	12.50 3.50
2145	C. RHODA (Flamingo x Pauwelsii) The plants of this hybrid have proved to be free flowering. The flowers are of medium pink; generally the petals and sepals are well veined. A few plants have flowers of brownish hue. The lip is variously marked with reddish-purple areas. Mature plants.	5" 6" 7"	17.50 22.50 30.00
2158	C. ALEXANDERI var. HAMILTON SMITH X WARBLER Flowers from plants of this mating are of varying shades of pink and are veined. The lips have markings of reddish-purple at their border. Mature plants.	5" 6"	20.00
2162	C. JANETTE (Joy Sander, A.M. var x Alexanderi, Westonbirt var.) The flowers of this hybrid are large and have good substance. They may be white or faintly flushed with pink. Mature plants.	4" 4½" 5"	17.50 20.00 25.00
2163	C. PAPILLON (Butterfly, Regina x Ceres, F. J. Hanbury) Flowers of this hybrid vary from yellow to rich brown. Lips are marked with areas of purple on a background of cream-white. Mature plants.	5"	20.00
3025	C. CONINGSBYANUM X CAPRICE Two species, grandiflorum and insigne Sanderae, which have contributed so many outstanding plants, occur rather recently in the parentage of this hybrid.	4½"	20.00

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Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
3027	C. ALEXANDERI X CARISBROOK The species, insigne Sanderae, occurs most frequently in the ancestry of this hybrid.	4" 4½"	\$17.50 20.00
3036	C. LOUIS SANDER (C. Ceres x Alexanderi, Westonbirt var.) This hybrid produces flowers of superior texture and coloring.	2½" 4" 4½"	4.00 20.00 25.00
	HYBRID CYPRIPEDIUM	[S	
	MATURE PLANTS		
	C. ATRA (Golden Wren x Gold Mohur) Standard sepal has dark spotting over green background. Petals are flushed with brown. Large and striking.		25.00
	C. BARON SCHROEDER X MAUDIAE Dark stripes on clear background of the standard. May bloom as frequently as three times per year.		10.00
	C. CORSAIR X CATHERINE HARDY Shows pronounced resemblance to Fairrieanum. Much improved in size and shape.		10.00
	C. GRACE DARLING X GOLDEN MORN Standard is bordered with white, elsewhere yellow-gren. Petals sometimes flushed with brown. Spots may be present.		12.50
	C. KING ARTHUR var. BURGOYNE (Bingleyense x M. de Curte) Flower richly colored throughout with a deep red. Brilliantly waxed and glossy.		30.00
	C. MARGARET BRANDS (Great Mogul x Luna) Standard sepal has green background, enlivened with either brown spots or a brown blaze pattern.		25.00
	C. NIRVANA X DORIS BLACK Green standard with small brown spots and midstripe. A striking flower.		15.00
	C. OLYMPUS, WESTONBIRT var. White dorsal ornamented with purple spots of varying size. Flowers very large.		40.00



Standart is ordered with white, elsewhere yellow-great refairs

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C. MARGARET SRANDS (Gees Meetly Leve)

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or a brown bluss pattern.

C. NIRVANA X DORIS BLACK
Freen standard with small brown spors and midstripe. A stilling

C. Old MPUS, WESTONBERT was:
White dorsal ornamented with purple spote of varying ere. Flowers

HYBRID PHALAENOPSIS

S-167	P. HYMEN (Mannii x Lueddemanniana) Both parents have heavy, long-lasting flowers which have barred sepals and petals. The former has a yellow green background; the latter, amethyst purple. Small dainty flowers.	Com- munity	\$17.50
S-195*	P. REVE ROSE X ELISABETHAE The first parent is a large flowered pink which has good texture. The second is a choice white.	Com- munity	15.00
S-196	P. ELISABETHAE (Selfed) This is a step in pure lining a superior stock which bears sturdy white flowers.	Com- munity	20.00
S-197*	P. VENUSTUS X ELISABETHAE		
0 177	A mating between two superior whites.	Com- munity	17.50
S-204			17.50 17.50
	A mating between two superior whites. P. VENUSTUS X GILES GRATIOT	munity Com-	

OTHER ORCHIDS

These seedlings were all raised by Clarelen from especially selected plants. They are not imported, jungle-grown plants of variable form and value.

W-21	ANGRAECUM SESQUIPEDALE Sturdy examples of this long-spurred species. 6-7 leaves.	4"	25.00
S-160	CHYSIS BRACTESCENS A little known but worthy orchid. Its white flowers have extremely heavy texture.	2"	3.50
S-90*	DENDROBIUM PHALAENOPSIS This colorful species has been a favorite with florists for a long time because its flowers are borne on long stems.	Com- munity	20.00

Hybrid No.	NAME AND DESCRIPTION	Pot Size	Price Per Pot
3068	LYCASTE SKINNERI var. ROSE QUEEN X BIFRENARIA HARRISONAE Admittedly a speculative mating. Lycastes have been receiving considerable attention lately. This bigeneric mating may provide worthy breeding stock.	Com- munity	\$17.50
S-50	ONCIDIUM LANCEANUM One of our favorites. Its fine fragrance and violet colored lip are noteworthy. Rare.	2" 3" 3½"	3.50 4.00 6.00
V-20	VANDA MISS JOAQUIM, F2 A considerable variation in flowers from plant to plant is expected. Valuable for outdoor culture in the full sun in tropical and subtropical countries.	Com- munity	15.00







